

American Scientist Annual Index, Volume 85, 1997

Articles

- Branning, David, *Does Nature Violate Local Realism?* Mar., 160
- Carpenter, Barry, *Reaction Dynamics in Organic Chemistry*, Mar., 138
- Cheney, Margaret, *Inverse Boundary-Value Problems*, Sept., 448
- Costa, James T., *Caterpillars as Social Insects*, Mar., 150
- Dillehay, Tom D., Jack Rossen and Patricia J. Netherly, *The Nanchoc Tradition: The Beginnings of Andean Civilization*, Jan., 46
- Erwin, Douglas, James Valentine and David Jablonski, *The Origin of Animal Body Plans*, Mar., 126
- Gurshtein, Alexander A., *The Origins of the Constellations*, May, 264
- Hademenos, George, *The Biophysics of Stroke*, May, 226
- Jaeger, Heinrich M., and Sidney R. Nagel, *Dynamics of Granular Material*, Nov., 540
- Kooyman, Gerald L., and P. J. Pongonis, *The Challenges of Diving to Depth*, Nov., 530
- Koslow, J. Anthony, *Seamounts and the Ecology of Deep-Sea Fisheries*, Mar., 168
- Kouveliotou, Chryssa, and Jan van Paradijs, *Bursts of Cosmic X Rays*, Jul., 347
- Lang, Florian, and Siegfried Waldegger, *Regulating Cell Volume*, Sept., 456
- Lee, David W., *Iridescent Blue Plants*, Jan., 56
- Martín, Eduardo, R. Rebolo and Maria Rosa Zapatero-Osorio, *The Discovery of Brown Dwarfs*, Nov., 522
- Neisser, Ulric, *Rising Scores on Intelligence Tests*, Sept., 440
- Nicol, Stephen, and Ian Allison, *The Frozen Skin of the Southern Ocean*, Sept., 426
- Osorio, Daniel, Jonathan P. Bacon and Paul M. Whittington, *The Evolution of Arthropod Nervous Systems*, May, 244
- Ostfeld, Richard S., *The Ecology of Lyme-Disease Risk*, Jul., 338
- O'Rourke, Michael J., *Snow Load on Buildings*, Jan., 64
- Pinkerton, Steven D., and Paul R. Abramson, *Condoms and the Prevention of AIDS*, Jul., 364
- Pitelka, Louis F., and the Plant Migration Workshop Group, *Plant Migration and Climate Change*, Sept., 464
- Rome, Lawrence C., *Testing a Muscle's Design*, Jul., 356
- Rubin, Alan, *A History of the Mesosiderite Asteroid*, Jan., 26
- Scerri, Eric R., *The Periodic Table and the Electron*, Nov., 546
- Sethian, James A., *Tracking Interfaces with Level Sets*, May, 254
- Skelly, Dave, *Tadpole Communities*, Jan., 36
- Wolanski, Eric, and Joe Sarsenski, *Larvae Dispersion in Coral Reefs and Mangroves*, May, 236

- Yakobson, Boris, and Richard Smalley, *Fullerene Nanotubes: C_{1,000,000} and Beyond*, Jul., 324

Macroscopic

- Balaban, Alexandru T., Mozart, Ford and the Information-Superhighway Paradox, May, 207
- Gold, Thomas, *An Unexplored Habitat for Life in the Universe?* Sept., 408
- Root-Bernstein, Robert, *Art, Imagination and the Scientist*, Jan., 6
- Small, Meredith F., *Making Connections*, Nov., 502
- Topoff, Howard, *A Charles Darwin (187th) Birthday Quiz*, Mar., 104

Computing Science

- Hayes, Brian, *Reinventing the Computer*, Jan., 16
- Hayes, Brian, *Can't Get No Satisfaction*, Mar., 108
- Hayes, Brian, *The Infrastructure of the Information Infrastructure*, May, 214
- Hayes, Brian, *Cafebabe*, Jul., 304
- Hayes, Brian, *Square Knots*, Nov., 506

Engineering

- Petroski, Henry, *The Fixed Link*, Jan., 10
- Petroski, Henry, *Santiago Calatrava*, Mar., 114
- Petroski, Henry, *Development and Research*, May, 210
- Petroski, Henry, *Engineers' Dreams*, Jul., 310
- Petroski, Henry, *Designed to Fail*, Sept., 412
- Petroski, Henry, *Design Competitions*, Nov., 511

Marginalia

- Fernie, J. Donald, *Transits, Travels and Tribulations, I*, Mar., 120
- Fernie, J. Donald, *Transits, Travels and Tribulations, II*, Sept., 418
- Hoffmann, Roald, *A Natural-born Fiber*, Jan., 21
- Hoffmann, Roald, *Fraudulent Molecules*, Jul., 314
- Thomson, Keith Stewart, *Natural Theology*, May, 219
- Thomson, Keith Stewart, *Natural Selection and Evolution's Smoking Gun*, Nov., 516

Science Observer

- Hoffman, Michelle, *Cellular Secretions: It's in the Pits*, Mar., 123
- Lutz, Diana, *Microfluidic Widgets*, Jul., 321
- Mackenzie, Dana, *The Stowaway Sponge*, Sept., 423
- Mackenzie, Dana, *'Gorilla' Tackles Monster Sums*, Nov., 519
- May, Mike, *Can Time Heal Toxic Wounds?* Jul., 318
- May, Mike, *Invisible Watermarks*, Mar., 124
- May, Mike, *What is Random?* May, 222
- May, Mike, *Which Way Did We Go?* Nov., 521
- Penvenne, Laura J., *The Bolide and the Biosphere*, Jan., 25
- Schoonmaker, David, *El Niño and Unemployment*, Jul., 319

- Szpir, Michael, *A Galaxy's Dusty Atmosphere*, Sept., 422
- Szpir, Michael, *Perturbing the Oort Cloud*, Jan., 23
- Szpir, Michael, *This Too Shall Pass*, May, 223

Book and Software Reviews (Major)

- Anderson, Don P., a review of *Living Dangerously: The Earth, Its Resources, and the Environment* by Heinrich D. Holland and Ulrich Peterson, Jan., 71
- Blair, Peter, a review of *Frontiers of Illusion: Science, Technology and the Politics of Progress* by Daniel R. Sarewitz, Jan., 74
- Bowler, Peter J., a review of *Monad to Man: The Concept of Progress in Evolutionary Biology* by Michael Ruse, May, 274
- Brumfiel, Elizabeth M., a review of *Zapotec Civilization: How Urban Society Evolved in Mexico's Oaxaca Valley* by Joyce Marcus and Kent V. Flannery, Jul., 374
- Christensen, Norman L., a review of *The Forging Air: Understanding Environmental Change* by Richard C. J. Somerville, May, 275
- DeVries, P. J., a review of *The Butterflies of Venezuela. Part 1: Nymphalidae I (Limenitidinae, Apaturinae, Charaxinae)* by A. F. E. Neild, Sept., 477
- Dorit, Robert, a review of *Darwin's Black Box: The Biochemical Challenge to Evolution* by Michael J. Behe, Sept., 474
- Garshelis, David L., a review of *The Grizzly Bears of Yellowstone: Their Ecology in the Yellowstone Ecosystem* by John J. Craighead, Jay S. Sumner and John A. Mitchell, Jan., 72
- Jasanoff, Sheila, a review of *Impure Science: AIDS, Activism and the Politics of Knowledge* by Steven Epstein, Sept., 476
- Johnson, Jr., Charles S., a review of *Magnetic Resonance in Perspective: Highlights of a Quarter Century* by Wallace S. Brey, Mar., 180
- Kimler, William, a review of *Life's Splendid Drama: Evolutionary Biology and the Reconstruction of Life's Ancestry, 1860-1940* by Peter J. Bowler, Mar., 177
- Padian, Kevin, a review of *The Origin and Evolution of Birds* by Alan Feduccia, Mar., 178
- Smith, Kathleen K., a review of *The Shape of Life: Genes, Development, and the Evolution of Animal Form* by Rudolf A. Raff, Jul., 375
- Thompson, William J., and Luis S. Mejia, a review of *Leonardo da Vinci and Leonardo the Inventor on CD-ROM*, Nov., 564
- Winnett-Murray, Kathy, a review of *Biodiversity* by Dorothy Hinshaw Patent; *Back to the Wild* by Dorothy Hinshaw Patent; and *Hawk Highway in the Sky: Watching Raptor Migration* by Caroline Arnold, Nov., 556
- Wise, M. Norton, a review of *The Flight from Science and Reason* by Paul R. Gross, Norman Levitt and Martin W. Lewis, May, 276